

C-A SCHEDULED SHUTDOWN –TUESDAY JAN. 13, 2004, 1600-1930HRS

RESULTS – JAN. 13, 2004 1730HRS

R. Zaharatos – Jan. 13, 2004

PRIMARY SCHEDULE

Tuesday 01/13/04

1530: Dump any stored beam and open Sector 4(Restricted Access). The rest of RHIC stays on Controlled Access. AGS and Booster remain in beam ready state.

1600: Begin vacuum bakeout work in sect. 4.
Access to 12 o'clk. – connect and test warm magnet in preparation for studies

1900: Final check of Sect. 4 Stochastic Kicker bakeout.(Vac. Grp.)

1915 Begin sweep of Sect. 4

2000 Ready for beam

JOBS STATUS CODE: **C** complete **IP** in-process **RS** reschedule
CAN cancelled * additions

RHIC JOBS

C Access to IR's by Experimenters

PHENIX

PHOBOS

STAR

BRAHMS

C Vacuum – bakeout turn-on for the Stochastic Cooling Kicker in Sect. 4(3-3.5hrs.)

Collider P.S – R. Zapasek

- C** 1 **Software testing** of commands being sent from the PLC to p.s.'s and QPA's(Wing and Charlie)
- C** 2 **Main P.S.** – Testing including investigation of reg. error and reset having to be sent to PLC code.(Schultheiss)
- IP** 3 **Warm Dipole P.S.** – Connect 1012 P.S. to ring mag. and perform initial powered testing.(Bruno) Some problems running more the 6 pulses above 300amps. Set-up continues.

RF Group – N. Laloudakis

- C** 1. Landau Cavity - Troubleshoot wiring for Landau Tuners(Blue and Yellow)
- RS** 2. Move 480 Phase for test stand in 1004A from AB to BC (Electricians)
- C** 3. Check all connections and fuses on 480.
- C** 4. Investigate all resistive dividers for station tuners. Repaired two stations.